WEST Search History for Application 09484886

Creation Date: 2010022816:00

recombinant near5 erythropoietinUSPT ADJ 02-10-2008 baculovirus near5 expressionUSPT ADJ 02-10-2008 insect near5 cell cultureUSPT ADJ 02-10-2008 spodoptera frugiperdaUSPT ADJ 02-10-2008

(insect near5 cell culture) and (spodoptera frugiperda)USPT ADJ 02-10-2008 (recombinant near5 erythropoietin) and (baculovirus near5 expression)USPT ADJ 02-10-2008

(insect near5 cell culture and spodoptera frugiperda) and (recombinant near5 erythropoietin and baculovirus near5 expression)USPT ADJ 02-10-2008

(baculovirus near5 expression) and (insect near5 cell culture and spodoptera frugiperda)USPT ADJ 02-10-2008

pH and (insect near5 cell culture and spodoptera frugiperda)USPT ADJ 02-10-2008 (diddolved oxzygen or DO) and (pH and insect near5 cell culture and spodoptera frugiperda)USPT ADJ 02-10-2008

(dissolved oxzygen or DO) and (pH and insect near5 cell culture and spodoptera frugiperda)USPT ADJ 02-10-2008

Dcarbon dioxideUSPT ADJ 02-10-2008

culture near5 parametersUSPT ADJ 02-10-2008

(spodoptera frugiperda) and culture near5 parameters)USPT ADJ 02-10-2008 (dissolved oxzygen or DO)USPT ADJ 02-10-2008

pH and ((dissolved oxzygen or DO))USPT ADJ 02-10-2008

(culture near5 parameters) and (insect near5 cell culture)USPT ADJ 02-10-2008 (spodoptera frugiperda) and (culture near5 parameters and insect near5 cell culture NUSPT ADJ 02-10-2008

EP-97203989-\$.did.JPAB, EPAB, DWPI ADJ 02-10-2008 EP-97203989.5-\$.did.JPAB, EPAB, DWPI ADJ 02-10-2008 wo-9535380-\$.did.JPAB, EPAB, DWPI ADJ 02-10-2008 (wo-9535380-\$.did.) and @pd > 20030920JPAB, EPAB, DWPI ADJ 02-10-2008 EPO or erythropoietinPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 02-10-2008

"sr900+"PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 02-10-2008 (EPO or erythropoietin) and ("sr900+") PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 02-10-2008

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                  recombinant near5 erythropoietinUSPT ADJ 06-15-2009
                   baculovirus near5 expressionUSPT ADJ 06-15-2009
                      insect near5 cell cultureUSPT ADJ 06-15-2009
                       spodoptera frugiperdaUSPT ADJ 06-15-2009
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          (recombinant near5 erythropoietin ) and (baculovirus near5 expression
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(insect near5 cell culture and spodoptera frugiperda) and (recombinant near5 erythropoietin
                 and baculovirus near5 expression )USPT ADJ 06-15-2009
  (baculovirus near5 expression ) and (insect near5 cell culture and spodoptera frugiperda
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 (dissolved oxzygen or DO) and (pH and insect near5 cell culture and spodoptera frugiperda
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                          Dcarbon dioxideUSPT ADJ 06-15-2009
                      culture near5 parametersUSPT ADJ 06-15-2009
       (spodoptera frugiperda ) and (culture near5 parameters )USPT ADJ 06-15-2009
                     (dissolved oxzygen or DO)USPT ADJ 06-15-2009
                pH and ((dissolved oxzygen or DO) )USPT ADJ 06-15-2009
      (culture near5 parameters ) and (insect near5 cell culture )USPT ADJ 06-15-2009
    (spodoptera frugiperda ) and (culture near5 parameters and insect near5 cell culture
                                 )USPT ADJ 06-15-2009
Creation Date: 2010022816:00recombinant near5 erythropoietinUSPT ADJ 02-10-2008baculovirus near5 expressionU
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                 wo-9535380-$.did.JPAB, EPAB, DWPI ADJ 06-15-2009
       (wo-9535380-$.did.) and @pd > 20030920JPAB, EPAB, DWPI ADJ 06-15-2009
      EPO or erythropoietinPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-15-2009
            "sf900+"PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-15-2009
        (EPO or erythropoietin ) and ("sf900+" )PGPB, USPT, USOC, EPAB, JPAB,
                                 DWPI ADJ 06-15-2009
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("in vitro") same activityPGPB, USPT ADJ YES 06-15-2009 (recombinant near5 erythropoietin) and (baculovirus near5 expression)PGPB, USPT ADJ YES 06-15-2009

(insect near5 cell culture) and (recombinant near5 erythropoietin and baculovirus near5 expression)PGPB, USPT ADJ YES 06-15-2009

(insect near5 cell culture and spodoptera frugiperda) and (recombinant near5 erythropoietin and baculovirus near5 expression)PGPB, USPT ADJ YES 06-15-2009

((human erythropoietin) same recombinant) and (recombinant near5 erythropoietin and baculovirus near5 expression) PGPB, USPT ADJ YES 06-15-2009

(("in vivo") same activity) and ((human erythropoletin) same recombinant and recombinant near5 erythropoletin and baculovirus near5 expression) PGPB, USPT ADJ YES 06-15-2009 (("in vitro") same activity) and (("in vivo") same activity and (human erythropoletin) same recombinant and recombinant near5 erythropoletin and baculovirus near5 expression) PGPB, USPT ADJ YES 06-15-2009

Pd<1998 and (("in vitro") same activity and ("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression)PGPB. USPT ADJ YES 06-15-2009

@pd < 19990205 and (("in vitro") same activity and ("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression)PGPB. USPT ADJ YES 06-15-2009

@pd-19990205 and (("in vitro") same activity and ("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression)PGPB, USPT ADJ YES 06-15-2009

(("in vitro") same activity and ("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression) and @pd < 19980205PGPB, USPT ADJ YES 06-15-2009

recombinant and erythropoletinUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 ("EPO") and (recombinant and erythropoletin)USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

baculovirus expressionUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 spodoptera frugiperdaUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 ("EPO") or erythropoietinUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 ("sf900+")USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(human erythropoietin) and recombinantUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009
("in vitro") and activityUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009
("in vivo") and activityUSOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(("EPO") or erythropoietin) and ((human erythropoietin) and recombinant)USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 (recombinant and erythropoietin) and (baculovirus expression)USOC, EPAB, JPAB,

DWPI ADJ YES 06-15-2009
(recombinant and erythropoietin) and (spodoptera frugiperda)USOC, EPAB, JPAB.

DWPI ADJ YES 06-15-2009

(("EPO") or erythropoletin and (human erythropoletin) and recombinant) and (("in vitro") and

activity)USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(("EPO") or erythropoietin and (human erythropoietin) and recombinant) and (("in vivo") and activity)USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(recombinant and erythropoietin and baculovirus expression) and (recombinant and erythropoietin and spodoptera frugiperda)USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 (("EPO") or erythropoietin and (human erythropoietin) and recombinant and ("in vitro") and activity) and (recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda)USOC, EPAB, JPAB,

DWPI ADJ YES 06-15-2009

6103526.pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009 (recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda) and (6103526.pn.)PGPB, USPT, USOC, EPAB, JPAB. DWPI ADJ YES 06-15-2009

(recombinant and erythropoietin) and (recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.)PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(("EPO") or erythropoietin) and (recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.) PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

- (("in vitro") and activity) and (("EPO") or erythropoietin and recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.)PGPB, USPT, USOC, EPAB, JPAB. DWPI ADJ YES 06-15-2009
- (("in vivo") and activity) and (("EPO") or erythropoietin and recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.) PGPB, USPT, USOC, EPAB, JPAB. DWPI ADJ YES 06-15-2009

(("in vivo") same activity) and (("EPO") or erythropoietin and recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.)PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

(("in vitro") same activity) and (("EPO") or erythropoietin and recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526,pn.)PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 06-15-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
recombinant near5 erythropoietin	USPT	ADJ	YES		02-07-2010
baculovirus near5 expression	USPT	ADJ	YES		02-07-2010
insect near5 cell culture	USPT	ADJ	YES		02-07-2010
spodoptera frugiperda	USPT	ADJ	YES		02-07-2010
(insect near5 cell culture) and (spodoptera frugiperda	USPT	ADJ	YES		02-07-2010
(recombinant near5 erythropoietin) and (baculovirus near5 expression)	USPT	ADJ	YES		02-07-2010
(insect near5 cell culture and spodoptera frugiperda) and (recombinant near5 erythropoietin and baculovirus near5 expression)	USPT	ADJ	YES		02-07-2010
	USPT	ADJ	YES		02-07-2010

(baculovirus near5 expression) and (insect near5 cell culture and spodoptera frugiperda)				
pH and (insect near5 cell culture and spodoptera frugiperda)	USPT	ADJ	YES	02-07-2010
(diddolved oxzygen or DO) and (pH and insect near5 cell culture and spodoptera frugiperda)	USPT	ADJ	YES	02-07-2010
(dissolved oxzygen or DO) and (pH and insect near5 cell culture and spodoptera frugiperda)	USPT	ADJ	YES	02-07-2010
culture near5 parameters	USPT	ADJ	YES	02-07-2010
(spodoptera frugiperda) and (culture near5 parameters)	USPT	ADJ	YES	02-07-2010
(dissolved oxzygen or DO)	USPT	ADJ	YES	02-07-2010
pH and ((dissolved oxzygen or DO))	USPT	ADJ	YES	02-07-2010
(culture near5 parameters) and (insect near5 cell culture)	USPT	ADJ	YES	02-07-2010
(spodoptera frugiperda) and (culture near5 parameters and insect near5 cell culture)	USPT	ADJ	YES	02-07-2010
wo-9535380-\$.did.	JPAB, EPAB, DWPI	ADJ	YES	02-07-2010
(wo-9535380-\$.did.) and @pd > 20030920	JPAB, EPAB, DWPI	ADJ	YES	02-07-2010
EPO or erythropoietin	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
"sf900+"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(EPO or erythropoietin) and ("sf900+")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010

(human erythropoietin) same recombinant	PGPB, USPT	ADJ	YES	02-07-2010
("in vivo") same activity	PGPB, USPT	ADJ	YES	02-07-2010
("in vitro") same activity	PGPB, USPT	ADJ	YES	02-07-2010
(recombinant near5 erythropoietin) and (baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
(insect near5 cell culture) and (recombinant near5 erythropoietin and baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
(insect near5 cell culture and spodoptera frugiperda) and (recombinant near5 erythropoietin and baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
((human erythropoietin) same recombinant) and (recombinant near5 erythropoietin and baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
(("in vivo") same activity) and ((human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
(("in vitro") same activity) and (("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression)	PGPB, USPT	ADJ	YES	02-07-2010
(("in vitro") same activity and ("in vivo") same activity and (human erythropoietin) same recombinant and recombinant near5 erythropoietin and baculovirus near5 expression) and @pd < 19980205	PGPB, USPT	ADJ	YES	02-07-2010
recombinant and erythropoietin	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
("EPO") and (recombinant and erythropoietin)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
baculovirus expression	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
spodoptera frugiperda	USOC, EPAB,	ADJ	YES	02-07-2010

	JPAB, DWPI				
("EPO") or erythropoietin	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
("sf900+")	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(human erythropoietin) and recombinant	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	7-2010
("in vitro") and activity	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	7-2010
("in vivo") and activity	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(("EPO") or erythropoietin) and ((human erythropoietin) and recombinant)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(recombinant and erythropoietin) and (baculovirus expression)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(recombinant and erythropoietin) and (spodoptera frugiperda)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(("EPO") or erythropoietin and (human erythropoietin) and recombinant) and (("in vitro") and activity)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07-2010
(recombinant and erythropoietin and baculovirus expression) and (recombinant and erythropoietin and spodoptera frugiperda)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-0	07- 2 010
6103526.pn.		ADJ	YES	02-0	7-2010

(recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda) and (6103526.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(recombinant and erythropoietin) and (recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(("EPO") or erythropoietin) and (recombinant and erythropoietin and recombinant and erythropoietin and baculovirus expression and recombinant and erythropoietin and spodoptera frugiperda and 6103526.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(GLYCOSILAT\$6 ERYTHROPIETIN) SAME RECOMBINANT\$8	PGPB, USPT	ADJ	YES	02-07-2010
(("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8	PGPB, USPT	ADJ	YES	02-07-2010
GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))	PGPB, USPT	ADJ	YES	02-07-2010
GLYCAN SAME (BOUND OR ATTACHED)	PGPB, USPT	ADJ	YES	02-07-2010
(GLYCAN SAME (BOUND OR ATTACHED)) SAME (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))	PGPB, USPT	ADJ	YES	02-07-2010
(GLYCAN SAME (BOUND OR ATTACHED) SAME GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (((("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010
(GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))) SAME ((("epo") OR ERYTHROPOIETIN) SAME	PGPB, USPT	ADJ	YES	02-07-2010

RECOMBINANT\$8)				
(GLYCAN SAME (BOUND OR ATTACHED)) SAME ((("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010
(GLYCAN SAME (BOUND OR ATTACHED) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$\$) SAME (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME ("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010
(GLYCAN SAME (BOUND OR ATTACHED) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) AND (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME ("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010
((("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) AND (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)))	PGPB, USPT	ADJ	YES	02-07-2010
((("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 AND GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) AND (GLYCAN SAME (BOUND OR ATTACHED))	PGPB, USPT	ADJ	YES	02-07-2010
(cELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA))	PGPB, USPT	ADJ	YES	02-07-2010
BACULOVIRUS EXPRESS\$9	PGPB, USPT	ADJ	YES	02-07-2010
(BACULOVIRUS EXPRESS\$9) SAME ((cELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
(BACULOVIRUS EXPRESS\$9 SAME (CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA))) SAME (GLYCOSILAT\$6 OR ((((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME ("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010
(BACULOVIRUS EXPRESS\$9 SAME (cELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA))) AND (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02-07-2010

(BACULOVIRUS EXPRESS\$9 SAME (cELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA)) AND (("C*po") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02	2-07-2010
(BACULOVIRUS EXPRESS\$9 SAME (CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA)) AND (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) AND (GLYCOSILAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))	PGPB, USPT	ADJ	YES	02	2-07-2010
(BACULOVIRUS EXPRESS\$9 SAME (CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDAD)) AND ("pop") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) AND (GLYCAN SAME (BOUND OR ATTACHED) SAME (("epo")) OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02	2-07-2010
GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))	PGPB, USPT	ADJ	YES	02	2-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))) SAME ((("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8)	PGPB, USPT	ADJ	YES	02	2-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) SAME (GLYCAN SAME (BOUND OR ATTACHED))	PGPB, USPT	ADJ	YES	02	2-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) SAME ((cELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02	2-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8) SAME (BACULOVIRUS EXPRESS\$9)	PGPB, USPT	ADJ	YES	02	2-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 SAME BACULOVIRUS EXPRESS\$9) AND (GLYCOSYLAT\$6 OR	PGPB, USPT	ADJ	YES	O2	2-07-2010

(((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 SAME (cELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))				
(CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE)))	PGPB, USPT	ADJ	YES	02-07-2010
(FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME (CULTURE MEDIUM))	PGPB, USPT	ADJ	YES	02-07-2010
((FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME ((CULTURE MEDIUM))) SAME ((CELL CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE)))) SAME ((cell CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE))) AND ((cell CULTURE) SAME (INSECT OR (sPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
((FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME (CULTURE MEDIUM))) AND ((CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
((FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME (CULTURE MEDIUM)) AND (cELL CULTURE) SAME (INSECT OR (\$PODOPTERA FRUGIPERDA))) AND (GLYCOSYLAT\$6 OR (((SUCAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANTS SAME BACULOVIRUS EXPRESS\$9)	PGPB, USPT	ADJ	YES	02-07-2010
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE))) AND (cELL CULTURE) SAME (INSECT OR (sPODOPTERA	PGPB, USPT	ADJ	YES	02-07-2010

FRUGIPERDA))) AND (GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 SAME BACULOVIRUS EXPRESS\$9)				
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DIOXIDE) OR (CARBON DIOXIDE)) AND (CELL CULTURE) SAME (INSECT OR (\$PODOPTERA FRUGIPERDA))) AND (GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epp") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 SAME (CELL CULTURE) SAME (INSECT OR (\$PODOPTERA FRUGIPERDA))	PGPB, USPT	ADJ	YES	02-07-2010
((FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME (CULTURE MEDIUM)) AND (EELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA))) AND (GLYCOSYLAT\$6 OR ((ISUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) SAME (("epo") OR ERYTHROPOIETIN) SAME RECOMBINANT\$8 SAME (EELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DLOXIDE))) AND (CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA))) AND ((FERMENTER OR BIOREACTOR OR (FERMENTER VESSEL)) SAME ((PARAMETERS OR VARIABLES) SAME (CULTURE MEDIUM)) AND (CELL CULTURE) SAME (INSECT OR (SPODOPTERA FRUGIPERDA)))	PGPB, USPT	ADJ	YES	02-07-2010
(("epo") OR ERYTHROPOIETIN) AND RECOMBINANT\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
GLYCAN AND (BOUND OR ATTACHED)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(cELL CULTURE) AND (INSECT OR (sPODOPTERA FRUGIPERDA))	USOC, EPAB,	ADJ	YES	02-07-2010

	JPAB, DWPI			
BACULOVIRUS EXPRESS\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE)))	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN))) AND ((("epo") OR ERYTHROPOIETIN) AND RECOMBINANT\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
$ \begin{array}{ll} (GLYCOSYLAT\$6\ OR\ (((SUGAR\ OR\ GLYCOSYL)\ SAME\ (GROUP))\ SAME\ (ATTACH\$8\ PROTEIN)) \\ AND\ (("epo")\ OR\ ERYTHROPOIETIN)\ AND \\ RECOMBINANT\$8\)\ AND\ (GLYCAN\ AND\ (BOUND\ OR\ ATTACHED)\) \end{array} $	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
((cELL CULTURE) AND (INSECT OR (sPODOPTERA FRUGIPERDA))) AND (BACULOVIRUS EXPRESS\$9)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
((CELL CULTURE) AND (INSECT OR (SPODOPTERA FRUGIPERDA)) AND BACULOVIRUS EXPRESSS9) AND ((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
((cELL CULTURE) AND (INSECT OR (sPODOPTERA FRUGIPERDA)) AND BACULOVIRUS EXPRESSS9) AND (GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) AND (("epo") OR ERYTHROPOIETIN) AND RECOMBINANT\$8 AND GLYCAN AND (BOUND OR ATTACHED))	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-07-2010
((CULTURE PARAMETER) SAME (dISSOLVED SAME ((OXYGEN) OR ("do")) OR ((CARBON DIOXIDE) OR (CARBON DI-OXIDE)))) AND	USOC, EPAB, JPAB,	ADJ	YES	02-07-2010

(GLYCOSYLAT\$6 OR (((SUGAR OR GLYCOSYL) SAME (GROUP)) SAME (ATTACH\$8 PROTEIN)) AND (("epo") OR ERYTHROPOIETIN) AND RECOMBINANT\$8 AND GLYCAN AND (BOUND OR ATTACHED))	DWPI			
CELL CULTURE	PGPB, USPT	ADJ	YES	02-28-2010
INSECT CELL	PGPB, USPT	ADJ	YES	02-28-2010
(INSECT CELL) SAME (CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
MEMBRANE OR (HOLLOW FIBER)	PGPB, USPT	ADJ	YES	02-28-2010
BIOREACTOR OR FERMENTER	PGPB, USPT	ADJ	YES	02-28-2010
(BIOREACTOR OR FERMENTER) SAME (INSECT CELL SAME CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
(MEMBRANE OR (HOLLOW FIBER)) SAME (BIOREACTOR OR FERMENTER)	PGPB, USPT	ADJ	YES	02-28-2010
(MEMBRANE OR (HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER) SAME (INSECT CELL)	PGPB, USPT	ADJ	YES	02-28-2010
SPODOPTERA	PGPB, USPT	ADJ	YES	02-28-2010
(SPODOPTERA) SAME (MEMBRANE OR (HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL)	PGPB, USPT	ADJ	YES	02-28-2010
(HOLLOW FIBER)	PGPB, USPT	ADJ	YES	02-28-2010
((HOLLOW FIBER)) AME (BIOREACTOR OR FERMENTER)	PGPB, USPT	ADJ	YES	02-28-2010
((HOLLOW FIBER)) SAME (BIOREACTOR OR FERMENTER)	PGPB, USPT	ADJ	YES	02-28-2010
((HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER) SAME (INSECT CELL)	PGPB, USPT	ADJ	YES	02-28-2010
((HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL) SAME (CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
((HOLLOW FIBER) SAME BIOREACTOR OR	PGPB,	ADJ	YES	02-28-2010

FERMENTER SAME INSECT CELL SAME CELL CULTURE) SAME (SPODOPTERA)	USPT			
LEPIDOPTERA	PGPB, USPT	ADJ	YES	02-28-2010
(LEPIDOPTERA) SAME ((HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL SAME CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
(LEPIDOPTERA) AND ((HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL SAME CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
(SPODOPTERA) AND ((HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL SAME CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
(SPODOPTERA AND (HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL SAME CELL CULTURE) AND (LEPIDOPTERA AND (HOLLOW FIBER) SAME BIOREACTOR OR FERMENTER SAME INSECT CELL SAME CELL CULTURE)	PGPB, USPT	ADJ	YES	02-28-2010
5002890.PN.	PGPB, USPT	ADJ	YES	02-28-2010
CELL CULTURE	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
INSECT CELL	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
MEMBRANE OR (HOLLOW FIBER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
BIOREACTOR OR FERMENTER	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
(HOLLOW FIBER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
LEPIDOPTERA OR SPODOPTERA		ADJ	YES	02-28-2010

	USOC, EPAB, JPAB, DWPI			
(LEPIDOPTERA OR SPODOPTERA) AND (INSECT CELL)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
(LEPIDOPTERA OR SPODOPTERA AND INSECT CELL) AND (CELL CULTURE)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
(MEMBRANE OR (HOLLOW FIBER)) AND (BIOREACTOR OR FERMENTER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
((HOLLOW FIBER)) AND (BIOREACTOR OR FERMENTER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER) AND (LEPIDOPTERA OR SPODOPTERA AND INSECT CELL AND CELL CULTURE)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER) AND (MEMBRANE OR (HOLLOW FIBER) AND BIOREACTOR OR FERMENTER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER AND MEMBRANE OR (HOLLOW FIBER) AND BIOREACTOR OR FERMENTER) AND (LEPIDOPTERA OR SPODOPTERA AND INSECT CELL AND CELL CULTURE)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
(LEPIDOPTERA OR SPODOPTERA AND INSECT CELL) AND ((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
(LEPIDOPTERA OR SPODOPTERA AND INSECT CELL) AND ((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER AND MEMBRANE OR (HOLLOW FIBER) AND BIOREACTOR OR FERMENTER)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2010
32 AND ((HOLLOW FIBER) AND BIOREACTOR OR FERMENTER AND MEMBRANE OR	USOC, EPAB,	ADJ	YES	02-28-2010

(HOLLOW FIBER) AND BIOREACTOR OR	JPAB,			
FERMENTER)	DWPI		l	